

REMARKS

This Preliminary Amendment cancels, without prejudice, claims 1 to 17 in the underlying PCT Application No. PCT/EP2004/053347 and adds new claims 18 to 37. The new claims, inter alia, conform the claims to United States Patent and Trademark Office rules and does not add any new matter to the application.

In accordance with 37 C.F.R. § 1.125(b), the Substitute Specification (including the Abstract) contains no new matter. The amendments reflected in the Substitute Specification (including Abstract) are to conform the Specification and Abstract to United States Patent and Trademark Office rules or to correct informalities. As required by 37 C.F.R. §§ 1.121(b)(3)(ii) and 1.125(c), a Marked-Up Version of the Substitute Specification comparing the Specification of record and the Substitute Specification also accompanies this Preliminary Amendment. Approval and entry of the Substitute Specification (including Abstract) are respectfully requested.

The underlying PCT Application includes an International Search Report, dated March 30, 2005, a copy of which is included. The Search Report includes a list of documents that were considered by the Examiner in the underlying PCT application.

It is respectfully submitted that the subject matter of the present application is new, non-obvious and useful. Prompt consideration and allowance of the application are respectfully requested.

Respectfully submitted,

Dated: July 14, 2006

By:


Gerard A. Messina
Reg. No. 35,952

n.v.
42,199

KENYON & KENYON LLP
One Broadway
New York, New York 10004
(212) 425-7200
CUSTOMER NO. 26646

[10191/4262]

METHOD AND CONTROL UNIT FOR OPERATING AN INTERNAL COMBUSTION
 ENGINE HAVING AN INJECTION SYSTEM

~~Background Information~~

FIELD OF THE INVENTION

The present invention relates to a method, a computer program
 and a control unit for operating an internal combustion engine
 5 having an injection system, ~~in particular~~ e.g., for a motor
 vehicle. Furthermore, the present invention relates to a data
 carrier having this computer program, and an internal
 combustion engine having this control unit.

10 **BACKGROUND INFORMATION**

Such a method and control unit are ~~basically known from the~~
~~related art, in particular from DE~~ described, for example, in
German Publication Patent Application No. 101 31 507 A1. ~~It,~~
 15 which describes an injection system for an internal combustion
 engine in which fuel is conveyed into a fuel accumulator by a
 metering unit and a high-pressure pump. The injection system
~~disclosed in this document~~ also includes two closed-loop
 control circuits to regulate the pressure in the fuel
 accumulator. A first closed-loop control circuit regulates
 20 this pressure by suitable control of a pressure-control valve
 on the high-pressure side of the injection system. A second
 closed-loop control circuit regulates the pressure in the fuel
 accumulator by suitable triggering of the metering unit on the
 low-pressure side of the injection system. To keep
 25 inaccuracies in the high-pressure control of the pressure in
 the fuel accumulator as low as possible - such inaccuracies
 being attributable to manufacturing tolerances in the serial
 production of the pressure-control valve - ~~the mentioned laid-~~
~~open document describes~~ a method is described for generating
 30 an individual characteristic curve that represents the actual
 response of a particular pressure-control valve. Rather than

using an approximated or standardized characteristic curve, the pressure-control valve is then ~~preferably~~ controlled according to this individual characteristic curve within the framework of the first closed-loop control circuit.

5

Inaccuracies may occur in the control of the pressure in the fuel accumulator via the second closed-loop control circuit as well. This is true especially when, for instance, the response of an actually used metering unit deviates from an
10 expected response of a standardized metering unit because of manufacturing tolerances.

SUMMARY

~~Starting out from the cited related art, it is thus the~~
15 ~~objective~~ Example embodiments of the present invention ~~to~~ may provide a method, a computer program as well as a control unit for operating an internal combustion engine having an injection system which may allow the particular response of individual metering units during their operation to be taken
20 into account.

~~This object is achieved by the method claimed in Claim 1.~~
This method ~~is characterized by~~ includes the ascertainment of an individual characteristic curve representing the actual
25 response of the metering unit for the control of the metering unit during operation of the internal combustion engine.

~~Summary of the Invention~~

30 The individual characteristic curve generated ~~according to the present invention~~ reflects the real response of an actually used metering unit much more precisely than a standard characteristic curve, which typically represents the statistically averaged response of a large number of
35 manufactured metering units each having different

manufacturing tolerances. If the individual characteristic curve ascertained on the basis of the method ~~of the present invention~~ hereof is utilized for the actually used metering unit in the control of the pressure in the fuel accumulator, this control is much more precise than the control that would result on the basis of a standard characteristic curve.

The characteristic curve normally represents the fuel quantity, or the mass flow, provided by the metering unit to the high-pressure pump as a function of the magnitude of its electrical control current.

The method ~~according to the present invention~~ generates the individual characteristic curve by interpolation of at least two ascertained interpolation points for this characteristic curve. To determine such an interpolation point, the method ~~is made up of~~ includes the following steps:

Operation of the internal combustion engine in a suitable predetermined reference operating point; and ascertainment of the provisional interpolation point of the individual characteristic curve for the reference operating point in the form of a value pair that encompasses the fuel mass flow provided by the metering unit for the high-pressure pump in the reference operating point and the associated electrical control current.

~~It is advantageous that this~~ This determination of the individual interpolation points ~~is~~ may be implemented only after the internal combustion engine has reached a predefined minimum temperature during operation in the reference point. ~~The advantage is to be seen in the fact that it~~ It is only then that the reference operating point is stable. The support values ascertained in a stable reference operating point represent the real response of an actually used metering

unit more precisely than support points that were ascertained in an unstable or still fluctuating reference operating point.

The precision with which the ascertained support points
5 reflect the real response of a metering unit may be improved further in that, to begin with, they are specified only provisionally by the described method. It is then advisable to ascertain a multitude of provisional support points for one and the same predefined reference operating point by repeating
10 the indicated method steps multiple times, so as to then determine, via suitable filtering of this multitude of support points, a final support point that represents the real response of the metering unit even more precisely.

15 The support points used for the interpolation of the individual characteristic curve to be determined are advantageously may be ascertained for different operating states of the internal combustion engine, for instance for idle operation or full-load operation. Furthermore, it is
20 advisable to generate the support points for the particular operating states in which the internal combustion engine is operated most often.

~~According to the present invention, a~~ A difference between the
25 standard characteristic curve and the ascertained individual characteristic curve is calculated. The pressure as control variable is corrected with the aid of a correction characteristic curve representing this difference. ~~In an advantageous manner, the~~ The adjusted control variable is able
30 to be monitored much more precisely, i.e., by more narrowly predefined mass-flow limit values, than the uncorrected control variable. The reason for this is that the pressure threshold values for the corrected control variable need not consider possible fluctuations of the control variable as a

result of the response of the actually used metering unit which may deviate from a standard response.

According to the present invention, a A difference between the
5 standard characteristic curve and the ascertained individual
characteristic curve is calculated. The mass flow as
actuating variable (fuel quantity supplied by the metering
unit) is adjusted with the aid of a correction characteristics
curve representing this difference. ~~In an advantageous~~
10 ~~manner, the~~ The adjusted actuating variable is may be able to
be monitored much more precisely, i.e., by more narrowly
predefined mass-flow limit values, than the uncorrected
control variable. The reason for this is that the mass-flow
limit values for the corrected control variable need not
15 consider the deviation as a result of a response of the
actually used metering device which may deviate from a
standard response.

~~Additional advantageous further developments of the method are~~
20 ~~the subject matter of the dependent claims.~~

~~Furthermore, the aforementioned objective of the present~~
~~invention is achieved by a~~ A computer program and a control
unit are described for implementing this method, ~~as well as by~~
25 a data carrier ~~including~~ may include the computer program, and
an internal combustion engine having may include the control
unit. ~~The advantages of these achievements correspond to the~~
~~advantages mentioned in connection with the described method.~~

30 ~~Brief Description of the Drawing~~

~~There are a total of six figures associated with the~~
~~description, these figures showing~~

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 The illustrates the structure of an injection system for an internal combustion engine₇.

5 Figure 2 A illustrates a faulty control of a metering unit₇.

Figure 3 The illustrates a method according to an example embodiment of the present invention₇.

10 Figure 4 The illustrates the structure of a control unit according to an example embodiment of the present invention₇.

Figure 5 An illustrates an individual characteristic curve for a metering unit, generated according to an example embodiment of the present invention, having corrected control₇~~and~~.

Figure 6 The illustrates the pressure control response of the injection system, ~~in particular~~ e.g., when using the individual characteristic curve for the metering unit.

20 ~~Description of the Exemplary Embodiments~~

DETAILED DESCRIPTION

Hereinafter, example embodiments of the present invention will be are described in greater detail ~~in the form of exemplary~~ ~~embodiments with reference to the mentioned figures~~ appended Figures.

Figure 1 ~~shows~~ illustrates an injection system 100 for an internal combustion engine ~~(not shown here) as it forms the~~ ~~basis of the present invention~~. It includes a fuel tank 110 from which fuel is conveyed to a metering unit 130 with the aid of an electrical fuel pump 120. In response to a control signal z, metering unit 130 provides a specific fuel quantity for a downstream high-pressure pump 140. The high-pressure pump pumps the fuel into a fuel accumulator 150. The fuel is

stored in fuel accumulator 150 under high pressure in order to be available to fuel injectors 160 of the internal combustion engine upon request. The magnitude of the pressure in the fuel accumulator is measured with the aid of a pressure sensor 170. Pressure sensor 170 conveys the measured pressure in fuel accumulator 150 in the form of a measuring signal p to a control unit 180 of injection system 100. ~~Within the framework of the present invention, control~~ **Control** unit 180 essentially **substantially** functions as pressure controller to control the pressure in fuel accumulator 150 in response to measuring signal p, taking into account, among others, instantaneous rotational speed N and instantaneous operating temperature T of the internal combustion engine.

Hereinafter, the method ~~according to the present invention~~ for generating individual characteristic curve iKL or the corrected characteristic curve will be described in greater detail.

To this end, Figure 2 first of all illustrates a fault that occurs when the actually used metering unit 130 is controlled on the basis of an incorrect characteristic curve. In Figure 2, a force current-mass flow Q of the metering unit, measured in liters per hour, for instance, is plotted over its electrical control current I. In other words, Figure 2 ~~shows~~ **illustrates** the particular control current I for a metering unit that induces the metering unit to provide a desired quantity or a desired mass flow of fuel for high-pressure pump 140. However, to a crucial extent, this quantity depends on the response of actually used metering unit 130, as ~~shown~~ **illustrated** in Figure 2 and elucidated in the following.

Figure 2 ~~shows~~ **illustrates** two characteristic curves, the first representing a standard characteristic curve nKL, and the second representing an individual characteristic curve

iKL. Standard characteristic curve nKL normally represents the statistically averaged response of a multitude of metering units having different manufacturing tolerances. In contrast, individual characteristic curve iKL represents the real
5 response of actually used metering unit 130. ~~From the fact that~~ Since the individual characteristic curve illustrated in Figure 2 lies above the standard characteristic curve it can be gathered that actually used metering unit 130 provides a larger fuel quantity than a standardized metering unit given
10 the same control current I. This is illustrated in Figure 2 by the following example:

If, due to an instantaneous pressure-control deviation e, pressure-control unit 184 (cf. Figure 4) determines a mass-
15 flow requirement of 120 liters (1) to be provided by metering unit 130, it would be necessary to trigger it by a control current of 1 A (2) based on standard characteristic curve nKL, i.e., a standardized response of metering unit 130.

20 However, since in the example illustrated in Figure 2 the metering unit actually used deviates from the standard in its response, actually used metering unit 130 in reality would not provide the requested 120 liters per hour for high-pressure pump 140 (3) when triggered by a current of 1 A, but rather a
25 mass flow of approximately 138 liters of fuel per hour. This control of the metering unit, faulty from the perspective of the pressure control, would lead to an undesired pressure increase in the fuel accumulator, which would be detected by pressure sensor 170 and conveyed to control unit 180 as new
30 instantaneous pressure via measuring signal p. The pressure control in control unit 180 would then attempt to compensate (4) this undesired excess pressure in the form of a fault compensation via an integration component in pressure-control unit 184, which ultimately would lead to another faulty fuel
35 quantity (5) supplied by the metering unit if it were based

exclusively on the incorrect standard characteristic curve nKL. In this case, the mass flow adjusted by pressure-control unit 184 in metering unit 130 in this manner would lie even below the originally requested 120 liters per hour since the control unit had to assume that the originally adjusted value (3) was too high.

In order to avoid such instabilities in the control of the pressure in a fuel accumulator 150 via a volume-flow control with the aid of metering unit 130 on the low-pressure side, ~~the present invention provides~~ a method is provided for generating the individual characteristic curve. The determination of the individual characteristic curve according to Figure 3 relates to a control unit which initially does not include a correction characteristic curve or filter device, but in which the output of the pressure-control unit is used for the direct control of metering unit 130, such an individual characteristic curve representing the actual response of metering unit 130 much more precisely than the standard characteristic curve; cf. Figure 2.

To begin with, this requires the internal combustion engine having the injection system to be taken into operation and then to wait until the operating temperature of the internal combustion engine has risen beyond a predefined minimum temperature T. Only then will a so-called learning function be started according to method step S0. The learning function denotes a type of operating mode of control unit 180 that allows the generation of individual characteristic curve iKL, preferably parallel to normal operation of the internal combustion engine. Within the framework of this learning function the instantaneous operating state of the internal combustion engine is then checked, ~~preferably~~ e.g., continuously, according to a method step S1, so as to determine whether, or when, one of usually several predefined

reference operating points is assumed by the internal combustion engine. Each of these reference operating points is typically defined by a predefined pressure in the fuel accumulator, a predefined injection quantity into the combustion chambers of the internal combustion engine and/or by a predefined rotational speed N of the internal combustion engine. The reference operating points are ~~advantageously~~ may be distributed among different operating states of the internal combustion engine. ~~In an advantageous manner, these~~ These operating states are may be states that the internal combustion engine assumes especially often due to its particular use or its specific utilization spectrum.

If it is determined in method step S2' that the internal combustion engine is currently operated in a first predefined reference point, the instantaneous value of control signal x is detected at the output of pressure-control unit 184 (cf. Figure 4) and buffer-stored. In addition, an associated fuel-mass flow is ascertained. This takes place in method step S3. An analogous procedure is used if it is determined in method step S2' that the internal combustion engine is currently not operated in the first reference operating point, but in a second or third reference operating point, which is ascertained in method steps S2'' and S2'''.

Control signal x is sampled not only once but ~~preferably,~~ e.g., multiple times in a detected reference operating point, so that in method step S3 not only a single value but a multitude of values for control signal x is available for an individual reference operating point.

In method step 4, the sampled values for control signal x are then filtered, i.e., they are monitored or analyzed to determine to what extent they represent a stabilized value for control signal x in the instantaneously assumed reference

operating point. This evaluation may be carried out in such a way, for example, that it is checked whether the sampled values are within a predefined ϵ region about a limit value. If such an evaluation reveals that the sampled values of the control signal still fluctuate too much and no stabilized value can be found, it is branched back from method step S4 to method step S1 and method steps S2, S3 and S4 are then repeated. As an alternative to a limit value consideration, the sampled values may also be subjected to a stabilization during filtering in step S4, by mean value generation.

If it has been determined at the end of method step S2''' that the internal combustion engine is currently not operated in any of the reference operating points, the method likewise branches back to method step S1 again.

However, if it is detected in method step S4 that the sampled values for control signal x do indeed represent a stable value, this value will be defined as final support point for the particular reference point on the individual characteristic curve for the metering unit actually used in each case, such definition taking place in method step S5. The individual reference point for which a stabilized control signal was defined will then be considered learned within the scope of the learning function.

Method step S6 is then used to check whether all reference points are considered learned already. If this is not the case, the method branches back to method step S1 according to Figure 3 where, in cooperation with method steps S2', S2'' and S2''', it will then be checked once more whether the internal combustion engine is in one of the reference points for which no stabilized control signal z has been defined as yet. The method steps S3, S4, S5 and S6 are then run through once more for these reference operating points. However, if it is

determined in method step S6 that all or at least a sufficient number of reference operating points have/has been learned, the individual characteristic curve i_{KL} for metering unit 130 actually used is determined according to method step S7 by interpolation of the final support points. The deflections in the individual characteristic curve occurring in the interpolation may then be smoothed by extrapolation.

The individual characteristic curve for metering unit 130, ascertained according to method step S7, ~~is~~ may then preferably be implemented into control unit 180 and used for the precise control of metering unit 130.

As an alternative to this approach, there is also the possibility of deriving a correction characteristic curve from the individual characteristic curve thus determined, the correction characteristic curve representing the differences in the response between the actually used metering unit and a standardized metering unit. This correction characteristic curve is easily determined by forming the difference between the individual and the standard characteristic curve, especially at the support points representing the individual reference operating points.

Having knowledge of this correction characteristic curve, a control signal x for the control of the metering unit, generated as before on the basis of the standard characteristic curve, may then be corrected. To this end, control unit 180 ~~is preferably~~ may be implemented as pressure controller according to Figure 4.

As such, it includes a first subtraction device 182 for generating a pressure control deviation e as the difference between the actual pressure, represented by measuring signal p , and a predefined setpoint pressure p_{setpoint} in fuel

accumulator 150. The control unit also includes pressure-control unit 184 to receive control deviation e and to generate a control signal x for metering unit 130 as specified by control deviation e and based on a standard characteristic curve fuel-mass flow/electrical control current. Control signal x represents the fuel delivery quantity required to bring the system deviation to zero, and which is to be supplied by metering unit 130 to high-pressure pump 140 in view of instantaneous pressure-system deviation e .

In addition to the standard characteristic curve, a correction characteristic curve to be generated according to the method ~~of the present invention~~ is stored in control unit 180 as well. It is used to determine a correction component for control signal x , such correction component representing a control and supply response of the actually used metering unit 130 that may differ from that of a standardized metering unit. With the aid of a second addition and subtraction device 187, control unit 180 then generates a corrected control signal y for metering unit 130. Using the second addition or subtraction device, control signal x is linked with the correction component so as to form corrected control signal y , which represents a corrected quantity request for the fuel supply quantity to be provided by metering unit 130. ~~In an advantageous manner, control~~ **Control** unit 180 also includes a filter device 188 to generate a stabilized corrected control signal z from corrected control signal y for the control of metering unit 130.

The just-described configuration of control unit 180 as pressure controller is based on the assumption that a standard characteristic curve for metering units is stored in the control unit and in pressure-control unit 184, in particular. In addition, correction characteristic curve 186 ~~according to the present invention~~ is stored to adapt the standard

characteristic curve to the real response of actually used metering unit 130. The mathematical linking of these two characteristic curves practically generates the new individual characteristic curve, which represents the real response of the actually used metering unit. Calculated corrected control signal y is ultimately based on this individual characteristic curve.

Figure 5 illustrates the effects the use of individual characteristic curve i_{KL} or the use of standard characteristic curve n_{KL} has on the pressure-control response of the injection system, taking the correction characteristic curve ~~(not shown)~~ into account. As can be seen, once pressure-control unit 184 has determined a specific mass-flow requirement Q to correct an actually detected pressure-control deviation e such as 118 liter per hour (1), this quantity requirement is first modified in accordance with the learned correction characteristic curve (2). Using this corrected quantity requirement, the particular electrical setpoint current required for the control of actually used metering unit 130 to correct detected system deviation is then determined from standard characteristic curve n_{KL} stored in control unit 180. That this current, which has an exemplary value of 1.07 A in Figure 5, is indeed the correct current can be gathered from Figure 5 ~~by the fact that~~ since it results in precisely the required mass flow requirement of 118 liters per hour (3) when individual characteristic curve i_{KL} is used.

Figure 6 illustrates the effects the use of the individual characteristic curve or the use of the standard characteristic curve has on the pressure in fuel accumulator 150, given an additional consideration of the correction characteristic curve. The output of pressure-control unit 184 without correction D , i.e., control signal x , is considerably less stable than the control output with downstream correction C ,

which represents control signal y, the instability manifesting itself in greater amplitude fluctuations. Correspondingly, without correction A, i.e., when controlling metering unit 130 directly by control signal x, the fluctuations in the pressure in fuel accumulator 150 are considerably greater than pressure fluctuations B in a control of the metering unit by corrected control signal y or even by stabilized control signal z.

The method ~~according to the present invention is preferably~~
10 may be implemented in the form of a computer program. This computer program, possibly together with additional computer programs, may then be stored on a computer-readable data carrier for the control and/or regulation of the injection system of the internal combustion engine. The data carrier
15 may be a diskette, a compact disk, a so-called flash memory, etc. ~~or the like.~~ The computer program stored on the data carrier may then be sold to a customer as a product.

As an alternative to a transmission by data carrier, the
20 transmission may also be implemented via an electronic

~~Abstract~~

ABSTRACT

The ~~present invention relates to~~ In a method, a computer program and a control unit for operating an internal combustion engine having an injection system, ~~in particular~~ e.g., for a motor vehicle. ~~In,~~ in the injection system fuel is conveyed into a fuel accumulator ~~(150)~~ by a metering unit ~~(130)~~ and a high-pressure pump ~~(140)~~. The pressure in the fuel accumulator is recorded and controlled by control of the metering unit ~~(130)~~ with the aid of the control unit ~~(180)~~. In order to consider also possible manufacturing tolerances of individual metering units ~~(130)~~ in the control of the pressure in the fuel accumulator ~~(150)~~ of such a system, which is already known as such, and thereby make the control more precise, ~~the present invention provides that~~ an individual characteristic curve ~~(iKL)~~ is provided for the actually used metering unit ~~(130)~~ be ascertained and taken into account in the pressure regulation.

20 ~~(Figure 1)~~